## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Complete Listing of Claims:

1-53 Canceled

54. (Currently Amended) A biocidal composition emprising consisting of composite particles, each of said composite particles emaining consisting of a shell, and a core, and a fatty acid.

wherein said core consisting essentially of a copper-containing compound is selected from the group consisting of surface oxidized copper powder, cuprous oxide, copper hydroxide, and combinations thereof, and said shell consisting essentially consists of a copper pyrithione formed by reaction of pyrithione acid or a water-soluble salt of pyrithione with a portion of copper from said copper-containing compound in said core, and said fatty acid is selected from the group consisting of stearic acid, oleic acid, glycerol, and combinations thereof.

wherein said <u>core</u> e<del>opper-containing compound</del> has a water solubility of no greater than about 10 ppm.

wherein said core is present in said composition in an amount of from about 99 to about 60% by weight of the composition, and

wherein said copper pyrithione shell is present in an amount of from about 1 to about 40% by weight of the composition.

- 55. (Currently Amended) The composition of claim 54 wherein said copper pyrithione shell eomprises is from about 2 to about 20% by weight of the composition.
- 56. (Currently Amended) The composition of claim 55 wherein said copper pyrithione shell eomprises is from about 3 to about 14% by weight of the composition.

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57. (Previously Presented) The composition of claim 54, wherein the copper pyrithione and the core are present within a weight range of ratios from 1:20 to 20:1 of copper pyrithione

relative to the core.

58. (Currently Amended) The composition of claim 54 wherein the core is eopper-Loxide

cuprous oxide and the shell is copper H pyrithione.

59. (Currently Amended) The composition of claim 58 wherein the eopper oxide cuprous

 $\underline{oxide}$  to the copper pyrithione is in a weight ratio of from 5:1 to 15:1. and a coating diameter is

about 1% of the particle.

60. (Previously Presented) The composition of claim 54 wherein said water-soluble salt

of pyrithione is sodium pyrithione.

61. (Cancelled)

62. (Cancelled)

63. (Cancelled)

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